

[Increase decrease threshold intrusion detectio](#)[Search Patents](#)[Advanced Patent Sea](#)[Google Patent Search](#)

Filing date

 Return patents filed anytime Return patents filed between and **Patents**Showing: Patents 1 - 20 on increase decrease threshold intrusion detectio
[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)**Intrusion detection system having****self-adjusting threshold**

US Pat. 5578988 - Filed Sep 16, 1994 - C & K Systems, Inc.

Therefore, the PIR threshold signal should decrease to increase the ... then a likely cause for this increase in detection in magnitude on the PIR channel ...

Dual-technology intrusion detector with pet immunity

US Pat. 6188318 - Filed Jun 29, 1999 - Pittway Corp.

The device of claim 17 wherein the decrease in the processed PIR signal is a ...

Adual-sensing intrusion detection device for detecting an intruder in a ...

Capacitance intrusion detection system

US Pat. 4295132 - Filed Jul 26, 1980 - GTE Products Corporation

Assuming a workable threshold detector operates at a 1.0 volt threshold, a C* of 100000 ... An intrusion detection system for an object having a capacitance ...

Quick response perimeter intrusion detection sensor

US Pat. 6208248 - Filed Jan 28, 1999 - ANRO Engineering, Inc.

The sensor of claim 5 wherein said register generates said output signal if there is an increase or decrease of, typically, eight bits indicating said ...

Security system

US Pat. 5691697 - Filed Sep 22, 1995 - Kidde Technologies, Inc.

The entry/exit button may further cause home when intrusion detection is required.

... 60 pressure prevents a slow increase or decrease in air pressure The ...

Method and apparatus for detecting intrusion and non-intrusion events

US Pat. 6631096 - Filed Feb 2, 2001 - TRW Inc.

Although the foregoing has been applied to a vehicle intrusion detection system, ... threshold, (b) second determining means for determining an intrusion ...

Alarm system

US Pat. 5629576 - Filed Dec 28, 1994 - Rokonet Electronics, Limited

20 accordance with the variable threshold embodiment of the FIG. ... commercially available by Helmann) biased compensating PIR intrusion detection systems. ...

Method and system for detecting intrusion into and misuse of a data ...

US Pat. 6839850 - Filed Mar 4, 1999 - PRC, Inc.

Previous intrusion detection systems associated users and different ... Eventually, the user's activities are going to cross the threshold for normal ...

Multiple range passive infrared detection system

US Pat. 4339748 - Filed Apr 8, 1980 - American District Telegraph Company
15, and in the 120 to the bipolar threshold 122 is centered above the elevation
... A passive infrared intrusion detection system hav- then decreases for ...

Intrusion alarm with independent trouble evaluation

US Pat. 5453733 - Filed Apr 14, 1994 - Digital Security Controls Ltd.
A number of existing dual technology intrusion detection systems make an ...
alarms it is possible to increase the comparator trip threshold and/or increase ...

[APPLICATION] U.S. Patent 9966227

US Pat. App 9/966,227 - Filed Sep 27, 2001 - International Business Machines Corporation
[0014] When an intrusion detection sensor generates an alert, the governor ...
the governor might increase the signature threshold quantity, or decrease the ...

SIGNAL PROCESSOR

US Pat. 3903512 - Filed Mar 7, 1974 - GTE Sylvania Incorporated
The average envelope amplitude 45 gradual increase and decrease in the ...
a time interval that is short exceeds the threshold and an alarm is generated; ...

Limiting the output of alerts generated by an intrusion detection sensor ...

US Pat. 7308714 - Filed Sep 27, 2001 - International Business Machines Corporation
2, the inventive intrusion detection sensor the signature threshold quantity, or
decrease the signature processor and which oversees the operation of the ...

Intrusion detector with power consumption control and method for intrusion ...

US Pat. 6567047 - Filed Jan 30, 2002 - Ford Global Technologies, LLC
This makes it possible to use advanced detection algorithms whereby the detected
... Each time the detected signal exceeds the threshold, the intrusion ...

Vehicle intrusion detector

US Pat. 5376919 - Filed Jul 1, 1992 - C & K Systems, Inc.
This condition occurs threshold detector 106. The detector 106 generates a for
a large air pressure decrease at the face of the micro- sixth signal 134, ...

Alarm signal processing means

US Pat. 5223617 - Filed Sep 13, 1991 - Shorrock Limited
SUMMARY OF THE INVENTION used as external perimeter intrusion sensors are high
... increase and decrease of the sensor of the order of one hertz or higher. ...

Telecommunications off-hook and intrusion detection method and apparatus

US Pat. 6470083 - Filed Dec 24, 1997 - ABB Automation Inc.
Off-hook status and intrusion detection are accomplished in the present ...
will increase to about 23 mA, so the TIP to RING voltage will decrease to about ...

Receiver for a HF-intrusion detection system

US Pat. 4149157 - Filed May 24, 1977 - U.S. Phillips Corporation
... 50 when the voltage at its input becomes smaller than a given threshold voltage.
... In the case of a sudden voltage decrease, the input voltage of the ...

CONDITION RESPONSIVE B.C. POWER SUPPLY SWITCH

US Pat. 3473055 - Filed Jan 30, 1967 - the United States of America as represented by the Secretary of the Navy
Filed Jan

Consequently, when the threshold device 14 provides 20 the switch input ...
useful for incorporation into many devices such as intrusion detection devices. ...

Method and apparatus for improving the sensitivity of a taut wire intrusion ...

US Pat. 6646551 - Filed Nov 8, 2001

Rather, the threshold force, which must be applied to the taut wires in a ...
of the increase in displacement distance required and the decrease in distance ...

Stay up to date on these results using [the patents RSS feed on increase decrease threshold intrusion detection.](#)



Result Page: 1 2 3 [Next](#)

[Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2008 Google